What is claimed is:

1. A multi-layered pouch capable of holding such as pharmaceutical related items, comprising:

first and second sides engaged along a plurality of extending edges thereof to define a hermetically sealed interior for holding the items, each of said sides further comprising:

an outermost high density polymer film coated with a clay material;
a lower density polymer film secured to an inwardly facing side of said high
density polymer film;

a metal foil layer secured to an exposed inwardly facing side of said lower density film; and

a sealant resin layer secured to an exposed inwardly facing side of said foil layer;

said pouch exhibiting tear resistant properties.

- 2. The pharmaceutical pouch as described in claim 1, said higher density polymer film further comprising a clay coated polyethylene film.
- 3. The pharmaceutical pouch as described in claim 2, said clay coated higher density polymer film further comprising a gauge thickness established in a range of 200 to 300.

- 4. The pharmaceutical pouch as described in claim 1, said lower density polymer film further comprising a low density polyethylene laminating resin.
- 5. The pharmaceutical pouch as described in claim 1, said lower density polymer film further comprising a polyethylene/acid copolymer extrusion laminating resin.
- 6. The pharmaceutical pouch as described in claim 1, said foil layer further comprising a 35 gauge aluminum foil.
- 7. The pharmaceutical pouch as described in claim 1, said sealant resin further comprising a polyethylene/acid copolymer resin.
- 8. The pharmaceutical pouch as described in claim 1, said sealant resin further comprising an Ionomer extrusion resin.
- 9. The pharmaceutical pouch as described in claim 1, said first and second sides each exhibiting a substantially rectangular shape having first, second, third and fourth sides.
- 10. The pharmaceutical pouch as described in claim 9, further comprising heat sealing a bottom edge and first and second side extending edges of said pouch.

- 11. The pharmaceutical pouch as described in claim 10, further comprising an open top edge of said pouch being sealed following filling with the pharmaceutical related items.
  - 12. A multi-layered pouch capable of holding at least one item, comprising: first and second sheets of material engaged along a plurality of extending edges thereof to define a hermetically sealed interior for holding the items, each of said sheets further comprising:
    - a first polymer film coated with a clay material;
      a second polymer film secured to a facing side of said first polymer film;
      a foil secured to an exposed facing side of said second film; and
      a sealant secured to an exposed facing side of said foil;
      said pouch exhibiting tear resistant properties.
- 13. The pouch as described in claim 12, said first polymer film further comprising a clay coated high density polyethylene film.
- 14. The pouch as described in claim 12, said second polymer film further comprising at least one of a polyethylene laminating resin and a polyethylene/acid copolymer extrusion laminating resin.

- 15. The pouch as described in claim 14, said second polymer film exhibiting a density lower than said first polymer film.
- 16. The pouch as described in claim 12, said foil further comprising an aluminum foil.
- 17. The pouch as described in claim 12, said sealant further comprising at least one of a polyethylene/acid copolymer sealant resin and an Ionomer extrusion sealant resin.
- 18. A multi-layered pouch capable of holding such as pharmaceutical related items, comprising:

first and second sides, each exhibiting a rectangular shape having first, second, third and fourth sides and which are heat sealingly engaged along extending and interconnected edges thereof to define a hermetically sealed interior for holding the items, each of said sides further comprising:

a first outer polyethylene film exhibiting a first density and which is coated with a clay material;

a second polymer film including at least one of a polyethylene laminating resin and a polyethylene/acid copolymer extrusion laminating resin, said second film being secured to an inner facing side of said high density polymer film and exhibiting a second density less than that of said first polymer film;

an aluminum foil layer secured to an exposed inner facing side of said second polymer film; and

a sealant resin layer secured to an exposed inner facing side of said foil layer;

said pouch exhibiting tear resistant properties.